JUN 1 9 2002

COPY OF PAPERS ORIGINALLY FILED

Page 1 of 1

INFORMATION
DISCLOSURE STATEMENT

 Docket:
 P0490
 Ser. No. 10/002,225

 Applicant:
 Rodriguez

 Filed:
 11/20/01
 Group: 2611

Ex'r Initial Number Date Inventor DyC	Class RE(CEIVED 2 5 2002
S,818,935 10/6/98 Maa	RE(JUN P(ggnolog	CEIVED 2 5 2002
Foreign Patent Documents Ex'r Number Dots	PE(JUN JUN GENOIOG	CEIVED 2 5 2002
Foreign Patent Documents Ex'r Number Documents	HE (PEIVED 2 5 2002
Ex'r Number Date	HE (PEIVED 2 5 2002
Ex'r Number Date	Legginolog JUN	2 5 2002
Ex'r Number Date	Technolog	
		y Center 2600
		}
Other References	1	
Ex'r Initial Cite		
"Enhanced Content Specification," ATVEF Specification v1.1 r26, 1999, 38 pag	nec A	
Schreiber et al., "A Compatible High-Definition Television System Using the Not Method of Hiding Enhancement Information," SMPTE Journal, December 1989	oise-Margin	
Steinhorn et al., "Enhancing TV with ATVEF," Embedded Systems Programming 11, October 1999, pp. 55-65.	ng, Vol. 12, No.	
Swanson et al., "Data Hiding for Video-in-Video," IEEE Proc. Int. Conf. On Ima Vol. 2, October 1997, pp. 676-679.		
Szepanski, "Additive Binary Data Transmission for Video Signals," Papers Press Of Comm. Engineering Soc. Sept. 30 – Oct. 3, 1980, Technical Reports Vol. 74,	, pp. 342-352. •	
Szepanski, "Binary Data Transmission Over Video Channels with Very Low Am Signals," Fernseh- und KinoTechnik, vol. 32 no. 7 pp. 251-56.	oplitude Data	

Examiner Signature:	Date Considered:	
926/A	1)-7-05	
Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if		
not in conformance and not considered. Include copy of this form with next communication to applicant.		